

Abstract

The objective of this invention is to provide an image processing system for identifying car thieves which is set in a car comprising of a device to take clear and full-faced images of a criminal without him knowing it.

The image processing system for identifying car thieves in this invention is characterized by comprising a dashboard panel (10) being provided in front of the driver's seat, a candid camera (30) being provided behind the dashboard panel (10), and an infrared light projector (35) to emit infrared light toward the driver's seat, and also characterized by a hole (H) being provided at a specific point on the dashboard panel (10), and a candid camera 30 being set behind the hole (H) facing the driver's seat, and the hole (H) being covered with a half-transparent protectively-colored cover (25), with infrared transparency of the similar or same color as that of the surface color of the dashboard panel (10).